If a digital Justice League existed, Todd Humphreys would easily have a seat. In 2008, he co-founded a start-up that reinforces GPS technology by using signals from the Iridium satellite constellation. Most recently, he and his team at UT Austin’s Radio Navigation Lab have been studying possible defensive tactics against intentional GPS jamming that puts our national infrastructure, and even our personal well-being, at risk. Which all begs one question: Where am I and who else knows?

If people were largely unconcerned with the security of their personal computers 20 years ago, many of them are now. "Number of hits for Internet search on "GPS jammers," many of them linking to sales sites" has increased to 300,000+.

"Number of years ago that people were largely unconcerned with the security of their personal computers" is 20.

"Number of decades since America’s military developed GPS" is 4.

"Number of years since British police began finding jamming equipment used among criminals for tracking device interference" is 3.

"Percentage of respondents who said their organizations’ computers had been breached at least once by hackers over the past 12 months (in a June 2011 survey of 583 U.S. companies conducted by Ponemon Research on behalf of Juniper Networks)" is 90%.

Website: www.radionavlab.ae.utexas.edu